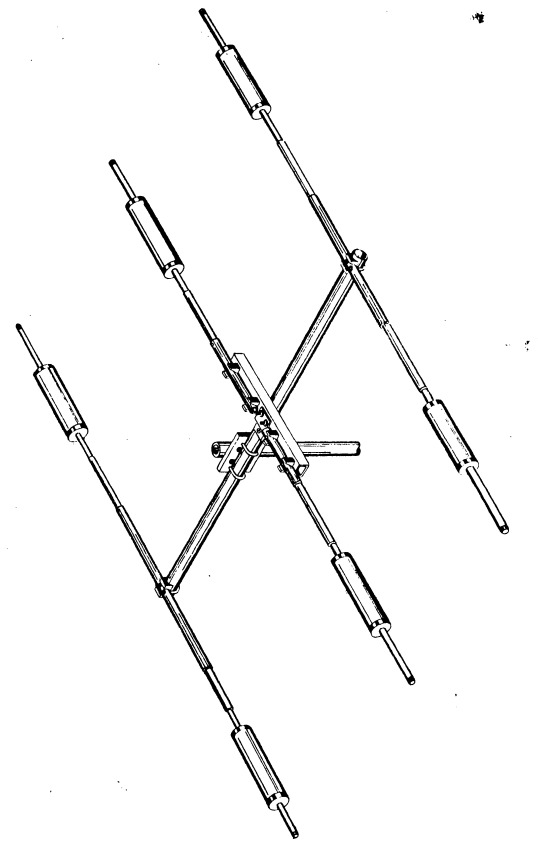


266833

ASSEMBLY INSTRUCTIONS
FOR
MOSLEY THREE ELEMENT
TRAP MASTER ANTENNA
MODEL TA-33 JR.



REFLECTOR ASSEMBLY - Color Coded YELLOW
Element (part 15) is preassembled. Insert element sections (part 17) to desired setting, according to Frequency Chart, and secure with screws (part 8). Place trap assemblies (part 18) into element sections (part 17) and secure with screws (part 8).

DIRECTOR ASSEMBLY - Color Coded GREEN

Element (part 21) is preassembled. Insert trap assemblies (part 22) into element sections (part 21), according to Frequency Chart, and secure with screws (part 8).

RADIATOR ASSEMBLY TO BOOM:

Loosely install two U-bolts (part 12) to element support (part 1) with lock washers, nuts, and ground strap (parts 13, 14, and 5). Push boom (part 20) through U-bolts (part 12) until the Red color code mark on boom is centered under support (part 1). Install clamping block (part 10) between element support (part 1) and boom (part 20) and secure U-bolts.

REFLECTOR AND DIRECTOR ASSEMBLY TO BOOM:

Note that radius of grooves on clamping block (part 11) conforms with radius of boom (part 20) and elements (parts 15 and 21). Place element clamping block (part 11) between U-bolt (part 12) and elements (parts 15 and 21). Place U-bolt (part 12) over boom (part 20) and center on top of corresponding color code on boom. Secure with washers and nuts (parts 13 and 14).

BOOM TO MAST PLATE:

The Block mark on boom is to indicate the center of the mast plate (part 19). Secure mast plate to boom by means of U-bolts, clamping blocks, washers and nuts (parts 12, 10, 13, and 14). Use the same method as on the radiator. The remaining U-bolts and hardware are to be used to clamp your 1½" (outside diameter) mast section to the mast plate. For 2" OD masts Mosley Electronics manufactures Model AK-60 Mast Adapter Kit. This kit includes an aluminum angle, hardware and complete instructions.

A package of Mosley Weather Guard has been included with this antenna. After antenna has been assembled, spray or brush weather guard over entire unit and let dry before mounting on mast. Be sure weather guard does not prevent good electrical contact between boom and mast.

FREQUENCY CHART			
ELEMENT	COLOR	BAND	CODE 1*
RADIATOR	RED	10 Meters	28.5
REFLECTOR	YELLOW	15 Meters	21.150
DIRECTOR	GREEN	20 Meters	14.150
*Best for CW			**Best for Phone

NOTE: To order replacement parts from instruction sheet, refer to Form No. and Part No.

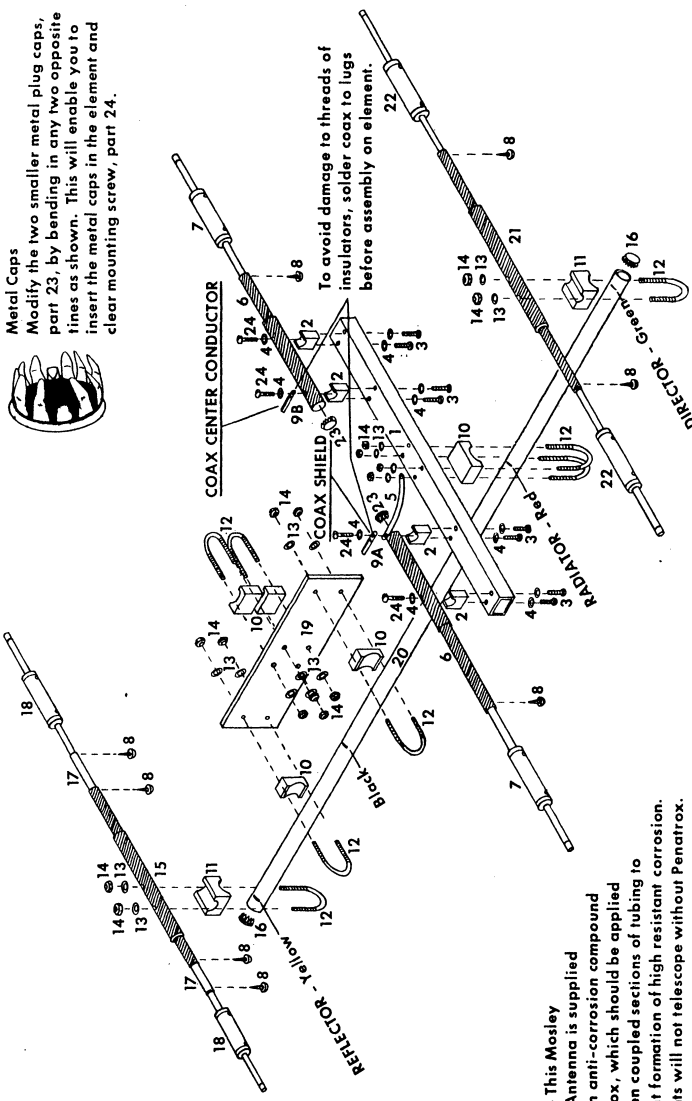
MOSLEY • I
MOSLEY ELECTRONICS, INCORPORATED
4610 North Lindbergh Boulevard
Bridgeton, Missouri 63042

FORM NO. H-296

The high performance of your MOSLEY Antenna can only be achieved if the antenna is assembled in accordance with the instructions supplied. Substitution of materials or modification of design will materially lessen this performance.

PARTS LIST

Part	Quantity	Description
✓1	1	Element Support
✓2	4	Insulators
✓3	8	10-32 x 1½" Screws
✓4	12	No. 10 Internal Lock washers
✓5	1	Ground Strap
✓6	2	Radiator Assembly (color coded RED)
✓7	2	Trap Assemblies (color coded RED)
✓8	8	Sheet Metal Screws, No. 6 x 3/8"
✓9	2	Solder Lugs, No. 6
✓10	5	Element Clamping Blocks, No. 44
✓11	2	Element Clamping Blocks, No. 41
✓12	8	U-Bolts
✓13	16	¾" Internal Lock washers
✓14	16	¾-20 Nuts
✓15	1	Reflector Assembly (color coded YELLOW)
✓16	2	1¼" Metal Caps
✓17	2	5/8" OD Element (color coded YELLOW)
✓18	2	Trap Assemblies (color coded YELLOW)
✓19	1	Mount Plate
✓20	1	Boom
✓21	1	Director Assembly (color coded GREEN)
✓22	2	Trap Assemblies (color coded GREEN)
✓23	2	5/8" Metal Caps
✓24	4	10-32 x 1½" Screws



Metal Caps Modify the two smaller metal plug caps, part 23, by bending in any two opposite times as shown. This will enable you to insert the metal caps in the element and ...

ASSEMBLY

to color code. For proper matching, use 52 ohm coax. RG-8/U is recommended. Use $\frac{1}{2}$ wavelength or more of coax.

RADIATOR ASSEMBLY - Color Coded Red

Loosely install insulators (part 2) to element support (part 1) with screws and lock washers (parts 3 and 4). Place element assembly (part 6) into "Y" of insulators (part 2) so that screw hole on Red color end of element (part 6) is facing down. Place screws (part 24) through washers (part 4) and secure to outermost insulators (part 2). Connect coax cable to solder lugs (part 9).

Place screws (part 24) through washer, solder lug, ground strap, and element, (parts 4, 9A, 5 and 6) and secure to insulator (part 2). Insert screw (part 24) through washer, solder lug, and element, (parts 4, 9B, and 6) and secure to insulator (part 2). Secure all insulators. Insert Red color coded end of trap assemblies (part 7)

CAUTION: Coil assemblies are color coded on one end only; this color should ALWAYS be nearest the boom. Reversal of trans. will cause high SWR and other malfunction of boom.

All trap assemblies are provided with "breather holes" (see Fig. 7).

and should face DOWN. Each trap assembly has a $\frac{1}{2}$ " plastic cap on one end, indicating that it is the outside end of the element and a moisture seal. DO NOT REMOVE! See Directions Carefully!

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* Indicates number of oil filters.

Insulators. Insert Red color coded end of trap assemblies (part 7) (parts 4, 9B, and 8) and secure to insulator (part 2). Secure all insulators.